

ABT BEARING

# ABT's Sales and Stocking Relationship with Silverthin Bearings provides a full range of Thin Section and Slewing Ring Bearings to meet your specialty bearing needs.

## **Thin Section Bearings**

Thin section bearings help reduce total cost in a system by allowing for design efficiency over standard bearing sizes. Used in applications in which the space and weight requirements of a system are major factors

in the overall design and manufacturing cost.



Thin Section Bearing Interchanges:

Silverthin Series		Kaydon/RBC Equivalent	Bore Range
SAA	3/16 x 3/16	KAA	1" to 1.75"
SA	1/4 x 1/4	KA	2" to 12"
SB	5/16 x 5/16	KB	2" to 20"
SC	3/8 x 3/8	KC	4" to 30"
SD	1/2 x 1/2	KD	4" to 30"
SF	3/4 x 3/4	KF	4" to 35"
SG	1 x 1	KG	4" to 35"
JSA	1/4 x 1/4	JA	2" to 6.5"
JSB	5/16 x 5/16	JB	2" to 6.5"
JSU	3/8 x 1/2	JU	4" to 12"





ARO - Angular Contact Bearings CPO - Radial Contact Bearings XPO - 4-Point Contact Bearings

## **Applications** - where space and/or weight are at a premium, and precision rotation is required:

- Medical Equipment
- X-Ray MRI
- Sensors
- Turntables
- Gun Turrets
- Missile Launchers
- Packaging
- Labeling
- Tire Production
- Pipe Cutting

- Telescopes & Optical Equipment
- Semi-conductor manufacturing
- Radar & Satallite Equipment
- Telescopes & Optical Equipment
- Robotics & Automated Systems
- Wallpaper & Screen Printing
- Welding & Inspection Equipment
- Wire Handling and Wiring
- Textile Machinery
- Oil Well Equipment
- Food, Beverage, Bottling and Canning Equipment

## **Slewing Ring Turntable Bearings**

## SK6 - Flanged Series

- Four-point Contact Ball
- Flanged cross-section on non-geared rings
- Internal, external and non-gear
- Clearance and preload

#### **APPLICATIONS:**

Small cranes

Industrial positioners Rotary tables

Rotating displays Bottling machines

Conveyors

## Equivalent to Kaydon RK6 Series and Rotek L6 Series

Note: Slewing Ring Bearings are made in China

### ST - Rectangular Series

- Four-point Contact Ball
- Rectangular cross-section
- External and non-gear
- Clearance and preload

#### **Equivalent to Kaydon MT Series**





#### **APPLICATIONS:**

Cranes & Manipulators Aerial lifts Wind turbines Position/Index tables Satellite antennas Robots

Medical equipment